CI		EΤ	•	$\alpha$	_	•
O	╗		- 1	U	_	-

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(USE SEVEN L SHEETS IF NECESSARY)

ATTY, DOCKET NO.
MLABS.018C3

APPLICATION NO. 09/706,965

APPLIC	CANT
Kiani	et al

RECEIVED

FILING DATE November 6, 2000 GROUP 3736 JUN 1 2 2001

**TECHNOLOGY CENTER R3700** 

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE , (IF APPROPRIATE)
MK		3482565	12/9/69	Gowen	-1/1		
M		3704708	12/5/72	Iberall			
MK		3771857	11/13/73	Thomasson et al.	11		· -
pr/		3914464	10/21/75	Thomasson et al.			
MI		3981568	09/21/76	Bartolomei			
MI		4406289	09/27/83	Wesseling et al.	//	///	
141		4407290	10/04/83	Wilber			
M		4883055	11/28/89	Merrick	<b>\</b>		·
MI		4927264	5/22/90	Shiga et al.		V	
1111		4957371	09/18/90	Pellicon et al.		W	
MI		5077476	12/31/91	Rosenthal		M	
WIL		5200855	04/06/93	Meredith, Jr. et al.			
mill		5372136	12/13/94	Steuer et al.			
MIL		5398681	03/21/95	Kupershmidt			
wil		5416325	05/16/95	Buontempo et al.			
Kill		5416579	05/16/95	Barshad et al.			
dist		5638816	6/97	Azarbayjany et al.			
hull		5379774	1/95	Nishimura et al.	7		
MIL		5111817	5/92	Clark et al.		1	
191-				FOREIGN PATENT DOCUMENTS	?	<i>y</i>	
EXAMINER		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
INITIAL	$\perp$						YES NO
41/_	1	90/04353	03/05/90	PCT			
MI		92/17765	15/10/92	РСТ			
Will -		93/20745	28/10/93	РСТ			
MI	7	09/39926	19/12/96	PCT			
7			•		•		

EXAMINÉR	Matthe	thouse

DATE CONSIDERED

8/23/2002

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

	OF 2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(USE SEVERAL SHEETS IF NECESSARY)

ATTY. DOCKET NO	)
MLABS.018C3	

APPLICATION NO. 09/706,965

RECEIVE

APPLICANT Kiani et al.

JUN 1 2 2001

FILING DATE November 6, 2000 GROUP 3736

TECHNOLOGY CENTER R3700

EXAMINER INITIĄL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
MA	Landowne, Milton. "A Method Using Induced Waves to Study Pressure Propagation in Human Arteries". Circulation Research. November 1957, pp. 594-601.
flyk	Squire, J.R., "An Instrument for Measuring the Quantity of Blood and Its Degree of Oxygenation in the Web of the Hand". Clinical Science, Vol. 4, pp. 331-339, 1940.
1	Wood, Earl H. et al., "Photoelectric Determination of Arterial Oxygen Saturation in Man". Arterial Oxygen Saturation in Man. pp. 387-401, 1948.

H:\DOCS\SCJ\SCJ-3898.DOC 030201

EXAMINER ANTICLE

DATE CONSIDERED

3/23/2000

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.